

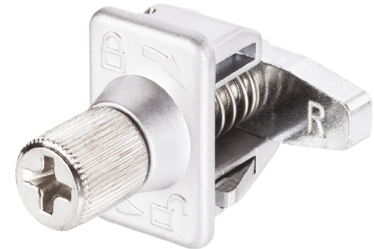
# DST Clamping Latch

1-070DST



## Advantages

- Mini clamping latch with with DIRAK-SNAP-Technology and indicator.
- ~7.5mm compression stroke (1.).
- Tool-less installation.
- The knob can also be controlled by a Phillips screwdriver.
- The direction of opening/closing is clearly marked on the housing.
- By turning the knob, the cam is put into the latched position. Once latched, a further turning of the knob makes the cam start its compression feature.
- RH and LH version.



## Material

- **Housing:** zinc die, matte chrome plated
- **Insert:** steel, matte chrome plated
- **Washer and straight cam:** steel, zinc plated
- **Spring:** stainless steel
- **Snap wedges:** sintered steel, zinc plated

## Remarks

The latching and compression operation for the RH version is clockwise, for the LH version counterclockwise.

2. open
3. cam pivoted
4. cam compressed

## Mini compression latch

| Product number    | Version    | Clamping range (S) | Closing stroke | Installation type | Delivery Unit |
|-------------------|------------|--------------------|----------------|-------------------|---------------|
| 448-9001.00-00810 | RH version | 0.8 mm - 1 mm      | clockwise      | tool-less         | 1 pc.         |
| 448-9001.00-01113 | RH version | 1.1 mm - 1.3 mm    | clockwise      | tool-less         | 1 pc.         |
| 448-9001.00-01416 | RH version | 1.4 mm - 1.6 mm    | clockwise      | tool-less         | 1 pc.         |

---

| Product number    | Version    | Clamping range (S) | Closing stroke    | Installation type | Delivery Unit |
|-------------------|------------|--------------------|-------------------|-------------------|---------------|
| 448-9002.00-00810 | LH version | 0.8 mm - 1 mm      | counter clockwise | tool-less         | 1 pc.         |
| 448-9002.00-01113 | LH version | 1.1 mm - 1.3 mm    | counter clockwise | tool-less         | 1 pc.         |
| 448-9002.00-01416 | LH version | 1.4 mm - 1.6 mm    | counter clockwise | tool-less         | 1 pc.         |

---

